## Amendments to the Claims:

This listing of claims will replace all prior versions and listings of claims in the application.

## **Listing of Claims:**

(Previously Amended) A method for generating and organizing information in a meeting, comprising:
capturing discrete portions of information with a computer keyboard;
generating a note from each of the discrete portions of information, wherein each note includes visually perceptible note information and a duplicate computer readable symbology of the note information;
printing the notes on an adhesive-backed paper note;
moving the notes to a selected repository;
organizing the notes in the selected repository to obtain organized notes;
scanning each of the computer readable symbologies on each of the organized notes to obtain note information; and

- 2. (Original) The method according to claim 1, wherein capturing the discrete portions of information comprises at least one user entering the discrete portions of information into a computer using a keyboard in communication with the computer or using handwriting recognition technology incorporated into a touch screen in communication with the computer.
- 3. (Original) The method according to claim 1, wherein capturing the discrete portions of information comprises a remote user entering the discrete portions of information into a computer connected to a network.
- 4. (Previously Amended) The method according to claim 3, wherein the network is a public Internet.

- 5. (Cancelled)
- 6. (Previously Amended) The method according to claim 1, wherein printing the notes comprises printing on any size paper.
- 7. (Original) The method according to claim 1, wherein the discrete portions of information for each note comprise at least one of a note category, a textual description, a user field, a duration, an owner identification, dependency and a user-defined field.
- 8. (Previously Amended) The method according to claim 1, wherein moving the notes to the selected repository comprises placing printed notes on a laminated flip chart.
- 9. (Original) The method according to claim 1, wherein moving the notes to the selected repository comprises storing the notes on a computer in communication with a projector and displaying a computer image of the notes on a screen.
- 10. (Original) The method according to claim 1, wherein organizing the notes comprises: placing the notes in a desired order to obtain ordered notes; and adding dependencies and sequential numbers to each of the ordered notes to obtain organized notes.
- 11. (Previously Amended) The method according to claim 1, wherein placing the note information into the one or more selected computer software applications comprises importing or exporting the note information into at least one of MICROSOFT® Excel®, MICROSOFT® Word and MICROSOFT® Project.

- 12. (Previously Amended) The method according to claim 1, wherein placing the note information into the one or more selected computer software applications comprises importing or exporting the note information into a MICROSOFT® WINDOWS® compatible software application.
- 13. (Currently Amended) A system for generating and organizing information in a meeting, comprising:

an input device;

a computer keyboard; and

a processor in communication with the input device and the computer keyboard, the processor configured to execute a computer program;—and

wherein the system is configured for receiving discrete portions of information using the computer keyboard and formatting each of the discrete portions of information as an output, wherein each output includes a visually perceptible version of each discrete portion of the information and a duplicate computer readable symbology of each discrete portion of the information; and

wherein the discrete portions of information include at least the following: a note category, a textual description, a user field, a duration, an owner identification, dependency and a user-defined field.

## 14. (Cancelled)

- 15. (Original) The system of claim 13, further comprising an output device in communication with the processor configured for communicating the output.
- 16. (Original) The system of claim 15, wherein the output device comprises a printer configured for printing the output.
- 17. (Previously Amended) The system of claim 16, wherein the output comprises a printed note on adhesive-backed paper.

- 18. (Previously Amended) The system of claim 17, further comprising at least one flip chart for receiving and displaying the printed note.
- 19. (Original) The system of claim 13, wherein the computer readable symbology comprises barcoding.
- 20. (Original) The system of claim 19, wherein the barcoding comprises twodimensional barcoding.
- 21. (Original) The system of claim 13, wherein the system comprises at least one of a desktop personal computer, a laptop computer, a tablet computer, a personal digital assistant and a remote computer communicating over a computer network.
- 22. (Previously Amended) The system of claim 13, wherein the system further comprises a computer network in communication with the processor.
- 23. (Currently Amended) The system of claim 13, wherein the visually perceptible version of each of the discrete portions of the information comprises alphanumeric text.
- 24. (Previously Amended) The system of claim 13, wherein the input device comprises a barcode scanner configured to read the computer readable symbology, wherein the processor is further configured to import the information in the computer readable symbology into at least one computer software application.
- 25. (Currently Amended) A system for generating and organizing information in a meeting, comprising:
- a computer network;
- at least one printer in communication with the computer network;
- a plurality of computers in communication with each other and with the at least one printer on the computer network, wherein each of the plurality of computers is

configured for receiving information and generating an output comprising the information and a duplicate computer readable symbology of the information, wherein the output is configured for printing notes on an adhesive-backed paper note using the at least one printer;—and

at least one scanner in communication with at least one of the plurality of computers for reading the computer readable symbology so that the at least one of the plurality of computers can manipulate the information to obtain note information; and wherein the information comprises at least the following: a note category, a textual description, a user field, a duration, an owner identification, dependency and a user-defined field.

## 26. (Cancelled)

- 27. (Previously Amended) The system according to claim 25, further comprising at least one flip chart for displaying the printed notes on the Post-It® note media.
- 28. (Original) The system according to claim 25, further comprising a projector in communication with at least one of the plurality of computers for displaying at least one of the scanned notes as a computer generated image.
- 29. (Previously Amended) A computer media for storing a computer program, the computer program implementing a method for generating and organizing information in a meeting, the computer program configured to run on a computer, the method comprising:
- capturing discrete portions of information entered by a keyboard in communication with the computer or touch screen on the computer with handwriting recognition software;
- generating a note from each of the discrete portions of information, wherein each note includes a visually perceptible version of the discrete portion of information and a

duplicate computer readable symbology of the discrete portion of the information;

printing the notes to adhesive-backed paper notes using a printer; moving the paper notes to a selected repository;

organizing the paper notes in the selected repository to obtain organized notes;

scanning each of the computer readable symbologies on each of the organized notes to obtain note information; and

placing the note information into one or more selected computer software applications.

- 30. (Original) The computer media according to claim 29, wherein the capturing the discrete portions of information comprises entering the discrete portions of information into a remote computer in communication with the computer by a packet-based network.
- 31. (Original) The computer media according to claim 30, wherein the packet-based network comprises a public Internet.
- 32. (Previously Submitted) The method according to claim 7, wherein the discrete portions of information for each note comprise at least six user-defined fields.
- 33. (Previously Submitted) The method according to claim 7, wherein the discrete portions of information for each note comprise the following fields: note category, a textual description, a user field, a duration, an owner identification, dependency and a user-defined field.